Form MR-SMO (Revised September 21, 2009)

1.

This Section for DOGM Use: Assigned DOGM File No.	. s	1027	10116
DOGM Lead: John	Roc	lger	5
Permit Fee \$		_ 'Ck #	
	T	010	

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 Telephone: (801) 538-5291 Fax: (801) 359-3940

NOTICE OF INTENTION TO COMMENCE SMALL MINING OPERATIONS

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1987, and the General Rules as promulgated under the Utah Minerals Regulatory Program.

Note on confidentiality: Information provided in the notice of intention relating to the location, size, or nature of the mineral deposit that is clearly marked confidential will be protected as confidential. Each page or map requested to be kept confidential must be stamped or marked as such. The requested confidential information must describe how the confidential material relates to the location size or nature of the mineral deposit; provide a written claim of business confidentiality; and/or include a concise statement of reasons supporting the claim of business confidentiality, unless disclosing the location of explosives or historic, prehistoric, paleontological, or biological resource that must be considered confidential under statute.

"Small Mining Operations" mining operations which have a disturbed area of five or less surface acres at any time.

9	GENERAL INFORMATION (Rule R647-3-	-104)	li li	
1.	Name of Mine: Multi Colored	Green	974	
2.	Legal name of entity (or individual) for whether the Land Rever Land Reverse Mailing Address: Dio, Box 1459 City, State, Zip: Hidale, UT 847 Phone: 435) 559-0679	94-1450	3.0	d:
	Phone: (435) 559-0679 E-mail Address: 14/r; 0679 (0 G mo	110 (4)	Sole Proprietorsh	nip (dba) ()
	Individual ()			
	Entity must be registered (and maintai of Corporations (DOC) www.commerce Are you currently registered to do busines Entity # 6878693-0160 If no, contact www.commerce.utah.gov to	ss in the State	of Utah? G Yes	
	Local Business License # Issued by: County	(if req or City	uired)	RECEIVED
				OFD 4 - see

SEP 1 5 2010

0.	Name: Lyle Jessop Address: P.O. Box 602 City, State, Zip: Colorado (ity, Az 860 Phone: (435) 559-0679 Fax: Emergency, Weekend, or Holiday Phone: E-mail Address: Lyle 0679 @ Gmail. (attact person to be notified for: permitting (A) sure	
	Address: Des500	Title: Owner
	Address. Ko. 1844 602	
	City, State, Zip: Coloreido City, AZ 860	21-0602
	Phone: (435) 559-0679 Fax:	
	Emergency, Weekend, or Holiday Phone:	All and the second seco
	E-mail Address: 14/2:0679 @ Gmail.	om
Cont	tact person to be notified for: permitting () sure	ety (A Notices (A) Inleads shock all the
apply	y)	ty (V) Notices (V) (please check all that
	어린 내용 가는 내용 사람들이 되었다.	
	Name: David Sessop Address: Ro. Box 602	-
	Address: Po. Box 602	Ittle: Laborer
	City, State, Zip: Colorado City, AZ & 6.	
	Phone: 43() 212 and City, AZ 46	071-0607
	Holle, Transfer of Jan 1	
Conta	act person to be notified for: permitting (/) sure	ty () Notices (A Inlease shock all that
apply	()	() Notices () (please check all that
	Registered Utah Agent (as identified with the Uta	L D
	Registered <u>Utah</u> Agent (as identified with the Utaleave blank):	an Department of Commerce) (if individua
	Name:	
	Address:City_State_Zin:	
	oity, otate, Zib.	
	Fav.	
	E-mail Address:	
4.	If Business is a Sole Proprietor:	
	Name of Owner:	T:41
	Business Address:	litie:
	Business Address:	
	Fay:	
	E-mail Address:	
	If Dunings 1	
	If Business is a Corporation:	
	Name of Officers:	Title:
		Title:
		Title:
	Headquarters Address:///A	Title:
	City State Zin:	
	Headquarters Phone:	
	Headquarters Phone:E-mail Address:	Fax:
	L-mail Address.	
	If Business is a Limited Liability Company: Mel	mber Managed G. Manager Managed C.
	Name of 1st Member/Manager: Lule Jesson	Title: () where
	Name of 1st Member/Manager: Lyle Sessor Business Address: 689 North State St.	#1459
	Phone: (435) 559-0679 Fax:	
	Phone: (435) 559-0679 Fax:	
	Name of 2 nd Mombar/Man	AND THE RESERVE OF THE PROPERTY OF THE PROPERT
	Name of 2 nd Member/Manager:	
	City, State, Zip:	
	Pnone: Fax:	
	City, State, Zip: Fax: Fax: E-mail Address:	

	If Business is a Partnership:			
	Name of Partner: Business Address:			3.0
	0:4. 01.1 7			
	FIIOHE.	Fav		<u>- 76</u>
	E-mail Address:	- Tun		
5.	Ownership of Land Surface:			
	Private (Foo) C Bublic D			
	Private (Fee) G Public Dor State Trust Land/School Section Other (please describe):	ons G State	National Sovereign La	Forest (USFS) G nds G
	Name Multi Colored Green	Address 3	6 2500	12/1/1 25
		7 (dd7035 <u>-</u> 3	4 4303	450W 35
	Name	Address		
	Name	Address		
	Name	Address		
		/\ddic33		
6.	Ownership of Minerals:			
	Private (Egg) C Bublis Ba	. (5)		
	Private (Fee) G Public Dom State Trust Land/School Section	nain (BLM) G	National	Forest (USFS) G
	Other (please describe):	is G State	Sovereign Lar	ids G
	Other (please describe): Name Multi Colored Green Name	Address_2	6 2505	130 W 35
	Name	Address		
	Name	Address		
	Name	Address		
	BLM Lease or Project File Numb	ber(s) and/or	USFS assigne	d Project Number(s)
				a v ojset rtamber(s)
	BLM Claim Numbers Umc 354	4805 11	MC 2549	CAC.
	Utah State Lease Number(s):	V/A		w30a
	Name of Lessee(s)			
	Name of Lessee(s) 70//			
7.	Have the above surface and m	ineral owner	s heen notifie	d in writing?
	Yes XN	10	———	a in writing?
	If no why no to			
	If no, why not?			
	e advised that if State Trust Lands one does not satisfy the notification on or mining activity on State Trust			
Lands Adi	ministration prior to commencing	any activities	es a minimum	of 60 days notice to the Trust
Lands Adı	ministration (SITLA) at (801) 538-	5508 for notifi	riease conta	nct the School Institutional Trust
8.	Does the Entity have legal right covered by this notice? Yes	t to enter and	conduct mini	ng operations on the land
	Yes_	X No_		

	1/4, of	1/4. of	1/4	Section: 2.5	Township: 2505	Penns 1306
	1/4 01	1// 01	1/1.	Continu	T	
	1/4, of	1/4, of	1/4:	Section:	Township:	Range:
vr	UTM East			(if known) L	JTM North	(I
VI	'					
	Name of Quad M	lap for Loca	tion:			
	Location and	Operations	s maps	must be plotted a	t a scale to accurately	identify location
	lanumarks an	u operations	details.	All mans must in	clude a north arrow e	cale appropriet
	labels, allu titi	e box includ	ing the n	nine name, towns	ship, range and section	
	a. The gener	al location	map mus	st be the scale of	allSGS 7.5 minute s	eries map or
	b The opera	tions man	dentity i	new or existing a	ccess roads.	
	must be labele	ed and ident	ifv.	or other scale as	determined necessary	by the Division
		area to be di				
	ii The le	ocation of a	w ovietin		anations in the literature	
		oddion of al	IN EXISTI	ig or proposed or	perations including acc	ese made drill
	Holes	, trenches, p	dits, snat	ts, cuts, or other	perations including according according according according activities: and	
	iii. Any a	adjacent pre	vious dis	ts, cuts, or other turbance for whic	planned activities; and	esponsible
	iii. Any a	adjacent pre	vious dis	ts, cuts, or other turbance for whic	plerations including acc planned activities; and the operator is not re surveyors for mapping	esponsible
	iii. Any a (Contact the Divis	adjacent pression for a lis	vious dis t of cons	ts, cuts, or other turbance for whic ultants and land	planned activities; and th the operator is not re surveyors for mapping	esponsible. assistance.)
	iii. Any a (Contact the Divis	adjacent pression for a list	vious dist	ts, cuts, or other turbance for which ultants and land surbed area (included)	planned activities; and the operator is not resurveyors for mapping	esponsible. assistance.)
	iii. Any a (Contact the Divis The proposed marked in the	dijacent pression for a lis (5 acre or lefield ON TH	vious dis t of cons ess) distu E GROU	ts, cuts, or other turbance for which ultants and land surbed area (includIND with metal T	planned activities; and the operator is not resurveyors for mapping ling access/haul roads	esponsible. assistance.)
	iii. Any a (Contact the Divis The proposed marked in the equal effective	dijacent pression for a lis (5 acre or lefield ON THeness). Mari	vious dis t of cons ess) distu E GROU kers shoi	ts, cuts, or other turbance for which ultants and land surbed area (includIND with metal T	planned activities; and the operator is not resurveyors for mapping ling access/haul roads -Posts (or with some only spaced so that the	esponsible. assistance.) s) should be
	iii. Any a (Contact the Divis The proposed marked in the equal effective either direction	teriones, padjacent presion for a lisse, (5 acre or lefield ON THeness). Marin is clearly vi	vious distort of considers) distort E GROUkers should be with the considers of the consideration of the consideratio	ts, cuts, or other turbance for which ultants and land surbed area (includIND with metal Tould be appropriated the naked eye.	planned activities; and the operator is not resurveyors for mapping ling access/haul roads -Posts (or with some only spaced so that the	esponsible. assistance.) s) should be
	The proposed marked in the equal effective either direction	tenches, padjacent pression for a lisse (5 acre or lefield ON THeness). Marken is clearly violated (Rule F	vious districtions of consistence of	ts, cuts, or other turbance for which ultants and land surbed area (includIND with metal Tould be appropriated the naked eye.	planned activities; and the operator is not resurveyors for mapping ling access/haul roads -Posts (or with some only spaced so that the	esponsible. assistance.) s) should be
	iii. Any a (Contact the Divis The proposed marked in the equal effective either direction	tenches, padjacent pression for a lisse (5 acre or lefield ON THeness). Marken is clearly violated (Rule F	vious districtions of consistence of	ts, cuts, or other turbance for which ultants and land surbed area (includIND with metal Tould be appropriated the naked eye.	planned activities; and the operator is not resurveyors for mapping ling access/haul roads -Posts (or with some only spaced so that the	esponsible. assistance.) s) should be
	The proposed marked in the equal effective either direction	teriones, padjacent pression for a lisse (5 acre or lefield ON THeness). Marin is clearly vol. AN (Rule For Surface)	vious districtions of consistence of	ts, cuts, or other turbance for which ultants and land surbed area (includ IND with metal Tould be appropriated the naked eye.	planned activities; and the operator is not resurveyors for mapping ling access/haul roads -Posts (or with some only spaced so that the	esponsible. assistance.) s) should be
	iii. Any a (Contact the Divis The proposed marked in the equal effective either direction OPERATION PL Type of minin Mineral(s) to I	teriones, padjacent pression for a liss (5 acre or lefield ON THeness). Marin is clearly vol. AN (Rule Fing: Surface) be mined:	vious distractions distraction	ts, cuts, or other turbance for which ultants and land surbed area (includ IND with metal Tould be appropriate the naked eye. Underground	planned activities; and the operator is not resurveyors for mapping ling access/haul roads. Posts (or with some onely spaced so that the	esponsible. assistance.) s) should be
	iii. Any a (Contact the Divis The proposed marked in the equal effective either direction OPERATION PL Type of minin Mineral(s) to I	teriones, padjacent pression for a liss (5 acre or lefield ON THeness). Marin is clearly vol. AN (Rule Fing: Surface) be mined:	vious distractions distraction	ts, cuts, or other turbance for which ultants and land surbed area (includ IND with metal Tould be appropriate the naked eye. Underground	planned activities; and the operator is not resurveyors for mapping ling access/haul roads -Posts (or with some only spaced so that the	esponsible. assistance.) s) should be
	iii. Any a (Contact the Divis The proposed marked in the equal effective either direction OPERATION PL Type of minin Mineral(s) to I	teriones, padjacent pression for a liss (5 acre or lefield ON THeness). Marin is clearly vol. AN (Rule Fing: Surface) be mined:	vious distractions distraction	ts, cuts, or other turbance for which ultants and land surbed area (includ IND with metal Tould be appropriate the naked eye. Underground	planned activities; and the operator is not resurveyors for mapping ling access/haul roads. Posts (or with some onely spaced so that the	esponsible. assistance.)

5.	Provide a brief description of the proposed mining operation and onsite processing facilities (add extra pages if necessary). We will quarry purple and
	ton flat stone from existing querry holes Stock pile waste and maintain existing road.
6.	New Road(s): Length (ft) Width (ft)
7. to exist of nev	Improved Road(s): Provide a description of the improvements that need to be made sting roads to access the site, including the Length (ft) and Width (ft) with the disturbances.
8.	Total project surface acreage to be disturbed: ONL (acres) PLEASE SPECIFY EXACT ACREAGE - (this will be used to determine surety bond amount – see #VI).
9. 10.	Proposed startup date (month, year)Proposed completion date, if known (month, year)
IV.	OPERATION AND RECLAMATION PRACTICES (Rule R647-3-107, 108 & 109)
Operat	The reclamation and operation obligation is to keep the area clean and safe, minimize hazards lic safety, return the land to a useful condition, and reestablish at least 70 percent of the sing vegetative ground cover or within practical limits. To accomplish this, the Permittee / cor will need to perform reclamation concurrently, or at the completion (within one (1) year) of Please refer to The Practical Guide to Reclamation in Utah, available at fs.ogm.utah.gov/pub/MINES/Coal_Related/RecMan/Reclamation_Manual.pdf.
1.	Keep the mining operation in a safe, clean, and environmentally stable condition.
2.	Permanently seal all shafts and tunnels to prevent unauthorized or accidental entry.
3.	Plug drill holes with a five foot cement surface plug. Holes that encounter fluids are to be plugged in the subsurface to prevent aquifer contamination.
4.	Construct berms, fences, or barriers, when needed, above highwalls and excavations.
5.	Remove, isolate, or neutralize all toxic materials in a manner compatible with federal and state regulations.
6.	Remove all waste or debris from stream channels.
7.	Dispose of any trash, scrap metal, wood, machinery, and buildings.
8.	Conduct mining activities so as to minimize erosion and control sediment.
9.	Reclaim all roads that are not part of a permanent transportation system.
10.	Stockpile topsoil and suitable overburden prior to mining.

- 11. Stabilize highwalls by backfilling or rounding to 45 degrees or less, where feasible; reshape the land to near its original contour, and redistribute the topsoil and suitable overburden.
- 12. Properly prepare seedbed to a depth of six inches by pocking, ripping, discing, or harrowing. Leave the surface rough.
- Reseed disturbed areas with adaptable species. (The Division recommends a mixture of species of grass, forb, and browse seed, and will provide a specific species list if requested.)
- Plant the seed with a rangeland or farm drill, or broadcast the seed. Fall is the preferred time to seed.

V. <u>VARIANCE REQUEST</u> (Rule R647-3-110)

Any variance request must be approved in writing by the Division

Any planned deviations from Rules R647-3-107, Operation Practices, R647-3-108, Hole Plugging Requirements, or R647-3-109, Reclamation Practices, as summarized above (see IV. Operation and Reclamation Practices Item # 1-14), should be identified below listing applicable rule number. Give justification for the variance(s) and alternate methods or measure to be utilized. Written approval from the Division will be given, if the proposed alternative methods to be used are consistent with the Act.

Item#	Applicable Rule # (i.e. R647-3-109.10 (if you did n	ot want trenches & pits reclaimed)	
Justification: _			
Alternate meth	ods or measure to be utilized:		
2 nd Variance Re	equested		
tem# Justification:	Applicable Rule #		
Alternate metho	ods or measure to be utilized:		
3 rd Variance Re	quested		
tem# Justification:	Applicable Rule #		

VI. SURETY (Utah Code Ann. §40-8-7(1)[c])

A reclamation contract and surety must be provided to and approved by the Division prior to commencement of operations. No surface disturbance is authorized until the surety is posted and approved in writing. The surety may be provided in the form of a certificate of deposit, a letter of credit, a surety bond, or cash. Please contact the Division for further information about submitting the surety. All mining operations are required to furnish and maintain reclamation surety to guarantee that the land affected is reclaimed (Utah Code Ann. §40-8-7(1)[c]).

The reclamation surety amount is based on the nature, extent and duration of operations. The amounts are based on data from current large mine surety and are used as a general guide, along with actual site conditions. Reclamation surety for small mines is reviewed every three (3) or five (5) years and adjusted as necessary for inflation/deflation based upon acceptable Costs Index. Contact the Division for the dollar amount required for a three (3) or five (5) year period for this project.

VII. PERMIT FEE (Utah Code Ann. §40-8-7(1)(i))

A permittee's authorization under a notice of intention to conduct small mining operations shall require the paying of permit fees as authorized by the Utah Legislature (R647-3-102.5). Permit fees are assessed to new and existing small mining operations, and annually thereafter, until the project disturbances are successfully reclaimed by the Permittee / Operator and released by the Division.

Small Mine Notices require a \$150.00 fee, which must accompany this application, or the Division cannot process it.

VIII. SIGNATURE REQUIREMENT

CERTIFICATION

I state under penalty of perjury under the laws of the state of Utah and the United States of America that:

- I have read this form and declare the information, statements and/or documentation are true, correct and complete to the best of my knowledge and belief; AND
- b. I commit to the reclamation of the aforementioned small mining project as required by the Utah Mined Land Reclamation Act (40-8) and the rules as specified by the Board of Oil, Gas and Mining.
- c. This certification must be signed by: (1.) an executive officer if the applicant is a corporation; (2.) a partner if applicant is a partnership (general or limited); (3.) the owner if applicant is a sole proprietorship; or (4.) the member or manager if applicant is a limited liability company.

Signature: Jeffe M Joseph Name (typed or printed): Lyle M Yessop	_ Date: 9-1310
Name (typed or printed): Lyle M Sessop	
Title/Position (if applicable): Owner	
O:\FORMS\Notices\Final\smo-09212009.doc	